Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application.

- 1) (previously presented) A circuit, comprising:
 - a clock circuit capable of generating a clock signal in response to an adjustable phase step-size; and
 - a sampler, coupled to the clock circuit, capable of receiving, in response to the clock signal, a data signal having a variable data bit-rate.
 - wherein the circuit includes at least four stages, each having a respective stage output, wherein the clock circuit includes stall logic capable of holding the third and fourth stage outputs in response to the first and second stage outputs.
- (original) The circuit of claim 1, wherein the clock circuit includes a phase adjust step-size logic capable of outputting an adjustable magnitude of the phase stepsize in response to the variable data bit-rate.
- (original) The circuit of claim 1, wherein the phase adjust step-size logic is capable of outputting an adjustable direction of the phase step-size in response to the variable data bit-rate
- 4) (cancelled)
- (previously presented) The circuit of claim 1, wherein the circuit comprises 6 pipeline stages.
- (original) The circuit of claim 1, wherein the variable data bit-rate is from approximately 0 parts per million ("ppm") to approximately 5000 ppm.
- (original) The circuit of claim 1, wherein the adjustable phase step-size is adjusted in response to a first step-size corresponding to data phase drift and a second step-size corresponding to the variable data bit-rate.

 (original) The circuit of claim 7, wherein the first step size and the second stepsize are summed to obtain the adjustable phase step-size.

9) (cancelled)

10) (previously presented) A circuit, comprising:

a clock circuit capable of generating a clock signal in response to an

adjustable phase step-size; and

a sampler, coupled to the clock circuit, capable of receiving, in response

to the clock signal, a data signal having a variable data bit-rate,

wherein the clock circuit includes an indicator capable of adjusting the

adjustable phase step-size in response to the variable data bit-rate,

wherein the clock circuit includes a counter for obtaining a first step-size

and the indicator provides a second step-size, wherein the first step-size and the

second step-size are summed to obtain the adjustable phase step-size.

11) (previously presented) The circuit of claim 10, wherein the indicator includes a

state machine capable of detecting the variable data bit-rate.

12) (previously presented) The circuit of claim 1, wherein the clock circuit includes

an averaging circuit capable of averaging a plurality of up signals to obtain an average up value and a plurality of down signals to obtain an average down value,

and outputting the adjustable phase step-size in response to a comparison of the

average up value and the average down value.

13) (original) The circuit of claim 1, wherein the circuit is included in a receive

circuit coupled to a transmit circuit capable of transmitting the data signal.

14) (previously presented) A circuit, comprising:

a clock circuit capable of generating a clock signal in response to a phase

adjust signal;

a sampler, coupled to the clock circuit, capable of receiving, in response to the clock signal, a data signal having a variable data bit-rate; and,

wherein the clock circuit comprises,

- a first stage, coupled to the sampler, capable of outputting a first stage output signal in response to a sampled data signal;
 - a second stage, coupled to the first stage, capable

of outputting a second stage output signal in response to the first stage output signal;

a third stage, coupled to the second stage, capable of outputting the phase adjust signal in response to the second stage output signal; and,

stall logic, coupled to the first, second and third stages, and capable of holding the phase adjust signal in response to the first and second stage output signals.

- 15) (original) The circuit of claim 14, wherein the first and second stages are successive stages.
- 16) (original) The circuit of claim 14, wherein the first and second stages are included in a phase detector.
- 17) (original) The circuit of claim 14, wherein the third stage is included in a phase adjust controller.
- 18) (previously presented) A circuit, comprising:
 - a clock circuit capable of generating a clock signal in response to a phase adjust signal having an adjustable step-size; and,
 - a sampler capable of receiving, in response to the clock signal, a data signal having a variable data bit-rate;

wherein the clock circuit includes.

- a first stage, coupled to the sampler, capable of outputting a first stage output signal in response to a sampled data signal;
 - a second stage, coupled to the first stage, capable

of outputting a second stage output signal in response to the first stage output signal:

a third stage, coupled to the second stage, capable of outputting the phase adjust signal, having a first step-size, in response to the second stage output signal;

stall logic, coupled to the first, second and third stages, capable of holding the phase adjust signal in response to the first and second stage output signals:

an indicator, coupled to the third stage, capable of outputting a second step-size in response to the variable data bit-rate; and,

a counter, coupled to the third stage and the indicator, capable of outputting the phase adjust signal having the adjustable step-size in response to the first and second step-sizes.

- 19) (original) The circuit of claim 18, wherein the first and second stages are successive stages.
- 20) (original) The circuit of claim 18, wherein the first and second stages are included in a phase detector.
- 21) (previously presented) The circuit of claim 18, wherein the counter is capable of summing the first step-size and the second step-size to provide the adjustable step-size.
- 22) (previously presented) The circuit of claim 18, wherein the indicator includes a state machine capable of detecting the variable data bit-rate.
- 23) (previously presented) The circuit of claim 22, wherein the indicator is capable of outputting a first variable frequency phase step-size in response to a first variable bit-rate in a first state and capable of outputting a second variable frequency phase step-size in response to a second variable bit-rate in a second state.

24) (original) The circuit of claim 23, wherein the first state transitions to a second state responsive to a difference of a number of up signals to a number of down signals, during a period of time, and a threshold value.

25)-29) (cancelled)

30) (currently amended) A method for tracking a signal, comprising:

receiving the signal:

outputting a plurality of digital data signals in response to an adjust signal and the signal;

selecting an update rate; and,

selecting an adjustable step-size for the adjust signal in response to the signal, wherein the selecting the adjustable step-size includes:

averaging a plurality of up signals to obtain an average up value;

averaging a plurality of down signals to obtain an average down value;

outputting the adjust signal in response to the average up value and average down value;

determining a first step-size based on a variable data bit-rate of the signal; determining a second step-size; and summing the first and second step-sizes to obtain the adjustable step-size.

31)-33) (cancelled)